L Number	Hits	Search Text	DB	Time stamp
1	33	(lamp.ti.) and quartz and body and (surface	USPAT;	2004/05/14 10:12
		adj temperature)	US-PGPUB	
2,	2161	(445/3,4,22,23,24,26).CCLS.	USPAT;	2004/05/14 10:15
_	414	lamp and quartz and body and (surface adj	US-PGPUB USPAT;	2003/08/18 11:08
	414	temperature)	US-PGPUB	2003/08/18 11:08
_	38	(lamp.ti.) and quartz and body and (wall	USPAT;	2003/03/06 13:49
		adj temperature)	US-PGPUB	
-	2	((wall adj temperature)with "900")and	USPAT;	2003/03/06 13:54
	174	lamp and quartz	US-PGPUB	0000/00/10 00
_	174	(temperature with "900") and lamp and quartz	USPAT; US-PGPUB	2003/08/19 09:11
_	56	1 •	USPAT;	2003/08/19 09:36
		adj(zone spot))	US-PGPUB	
-	4	(quartz adj arc adj tube)and (uniform adj	USPAT;	2003/03/06 15:28
		temperature)	US-PGPUB;	,
		·	EPO; JPO; DERWENT	
_	22	(quartz adj arc adj tube)and (wall adj	USPAT;	2003/03/06 14:52
		temperature)	US-PGPUB;	
			EPO; JPO;	
	100	/guarta add tubeland /s-211 add	DERWENT	2002/02/25 11 7:
	100	(quartz adj tube) and (wall adj temperature)	USPAT; US-PGPUB;	2003/03/06 14:54
		Competitute	EPO; JPO;	, -
		*	DERWENT	
-	313	(quartz adj tube) and (uniform adj	USPAT;	2003/03/06 15:29
		temperature)	US-PGPUB;	,
			EPO; JPO; DERWENT	
-	3028	(quartz adj tube) and (uniform adjwall adj	USPAT;	2003/03/06 15:29
		temperature)	US-PGPUB;	-
			EPO; JPO;	
_	6	(quartz adj tube)and (uniform adj wall adj	DERWENT	2002/02/06 17:05
	°	temperature)	USPAT; US-PGPUB;	2003/03/06 17:05
*			EPO; JPO;	
		(#0.61.0.60.0#)	DERWENT	
_	1	("3619682").PN.	USPAT;	2003/03/06 18:56
_	. 0	 (quartz adj tube)and (metal adj halide adj	US-PGPUB USPAT;	2003/03/06 19:11
		lamp) and watt and (arc adj length) and	US-PGPUB	2003/03/00 19:11
		diameter and cm		
-	5	, there is not constituted and indicate any	USPAT;	2003/03/06 19:12
	1	lamp) and watt and (arc adj length) and	US-PGPUB	1,
<u>*</u>	783	diameter lamp and quartz and body and watt	USPAT;	2003/08/18 11:21
		, and family and soul and have	US-PGPUB	2000,00,10 11.21
-	1	(low adj watt) and (metal adj halide adj	USPAT;	2003/08/18 11:27
_		lamp) and (wall adj temperature)	US-PGPUB	0000 (00 (10 11
	1	(low adj watt)and (arc adj lamp)and (wall adj temperature)	USPAT; US-PGPUB	2003/08/18 11:28
-	1	(low near watt) and (arc adj lamp) and (wall	USPAT;	2003/08/18 11:29
		adj temperature)	US-PGPUB	
- '	5	(low near watt) and (lamp) and (wall adj	USPAT;	2003/08/18 11:52
_	20	temperature) 4709184.URPN.	US-PGPUB	2002/00/10 11:04
_	11	4709184.0RPN. "4859899"	USPAT USPAT;	2003/08/18 11:34 2003/08/18 11:52
			US-PGPUB	2000,00,10 11:02
-	6	(watt) and lamp and quartz and (spot adj	USPAT;	2003/08/18 12:08
_ *	ا ہ	(hot cold))	US-PGPUB	0000/00/15
-	6	<pre>(watt) and lamp and quartz and (spot adj (hot cold))</pre>	USPAT;	2003/08/18 12:19
		(moc coru))	US-PGPUB; EPO; JPO;	
			DERWENT	
	11	lamp and quartz and (spot adj (hot cold))	USPAT;	2003/08/18 12:19
		•	US-PGPUB;	
			EPO; JPO;	
_	21	lamp and (uniform adj wall adj	DERWENT USPAT;	2003/00/10 00:35
	"	temperature)	US-PGPUB	2003/08/19 09:35
	·		22 10100	

-	1220	(313/25,571,639-642).CCLS.	USPAT;	2003/08/19 09:20
			US-PGPUB	,
-	17	lamp and (uniform adj wall adj	USPAT;	2003/08/19 09:35
		temperature) NOT shroud	US-PGPUB	
-	98	(metal adj halide adj lamp)and ((cold	USPAT;	2003/08/19 09:58
}		hot)adj(zone spot))	US-PGPUB	
-	809	(lamp)and ((cold hot)adj(zone spot))and	USPAT;	2003/08/19 10:13
00	A	(watt wattage)	US-PGPUB	
-	115	(lamp)and (watt wattage) and ((inner adj	USPAT;	2003/08/19 10:17
	•	diameter) with cm)	US-PGPUB	
-	10	(lamp)and (watt wattage) and ((inner adj	USPAT;	2003/08/19 10:25
		diameter) with cm) and (arc adj length)	US-PGPUB	
-	47	(lamp)and (watt wattage) and (inner adj	USPAT;	2003/08/19 10:42
		diameter) and (arc adj length)	US-PGPUB	
	8	"5751111"	USPAT;	2003/08/19 10:48
1.			US-PGPUB	
-	1579	313/634	USPAT;	2003/08/19 11:34
			US-PGPUB	
-	1	("5424609").PN.	USPAT;	2003/08/19 11:35
			US-PGPUB	
-	1	("5751111").PN.	USPAT;	2003/08/19 11:57
'			US-PGPUB	
-	15307	tubular adj shape	USPAT;	2003/08/19 11:59
,			US-PGPUB	
-	2797	right adj circular adj cylinder	USPAT;	2003/08/19 12:02
			US-PGPUB	
	203	(right adj circular adj cylinder) with	USPAT;	2003/08/19 12:02
		(tube tubular)	US-PGPUB	l